## IN THE SPECIFICATION

Please amend the Abstract of this application as follows:

In an image signal processor—(1+), a camera operation estimating part (3+) detects a movement vector of an input image in order to estimate, for instance for example, a panning operation in a horizontal direction, a tilting operation in a vertical direction, a or a zooming operation such as a zooming-in[[,]] or a zooming-out, or the like from the movement vector. An image output part (5) reads an important a particular image signal before and after a camera operation from image signals stored in an image storage memory—(4), and outputs and displays the important. The particular image signal is then outputted and displayed on a display means. Further, when there is a plurality of display means, an image before and after the camera operation and an image that is currently broadcast are displayed on the separate separately on each of the plurality of display means.